# 2000L LPE Extraction System



**PRODUCTION SERIES** 

#### **Extraction Vessel**

- Volume: 4x500L vessel holds up to 200-300 pound of dried and ground material
- Pressure: Maximum system operating pressure 12 bar
- Temperature: max 85°C (185°F)
- Power consumption [instaled]: 300 kW
- Materials: 304 stainless steel
- Vessel: interior is polished to food grade level
- Closures: ASME flange, both ends
- **Sealing:** PTFE flat seals
- Temperature measurement: Pt100 sensors
- Water Jacket volume: 200 Liters (53 gallons)
- Safety: spring loaded safety relief valve
- Raw material feeding: vacuum mode
- Residue removal: vacuum mode, quick closure
- Raw material agitation: low speed stirrer

## **Separator/Collection Vessel**

- Separator: Jacketed separator/collection vessel
- **Volume:** 1 pieces x 150 Liters
- Pressure: Maximum system operating pressure
  12 bar
- Temperature: max 85°C (185°F)
- Materials: 304 stainless steel
- Cleaning: manual by direct access
- Safety: spring loaded safety relief valve
- **Flow path:** from extractor to separator is continuous diameter with no constrictions

### **Heat Exchanger**

- Construction: Plate type and shell & tube type
- Materials: all 304 stainless steel
- Cooling/Heating: R134a refrigerant



#### Chiller/Receiver

- Refrigeration: heat pumping
- Temperature range: 20°C to 45°C (68°F to 113°F)
- Maximum solvent content: 1000 kg

#### **Skid & Extractors Physical Dimensions**

- Skids number: 2 pieces
- **Height:** 3,000 mm
- Length: 10,000 mm
- Width: 5,000 mm
- Total weight: app. 24,000 kg
- Floor mounting area: min. 120 m<sup>2</sup>
- **Ceiling height:** 5.5 m

# **Control System**

- Functions: Fully automatic Programmable Logic Controller (PLC) touch screen interface with first level safety functionality and user programmable pressure, temperature and time.
- Safety: pressure transducers monitor system pressure and shut down system to prevent accidental over-pressurization

For pricing information, a demo or more information contact: